JUN 2 1 2004 2 1 99902120

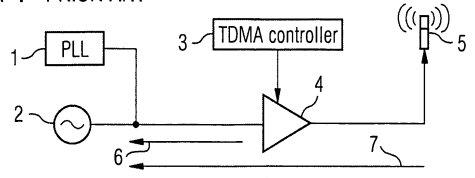
1/10

TITLE: TDMA TRANSMIT FREQUENCY
GENERATOR SUPPRESSING
FREQUENCY JUMPS CAUSED BY
FEEDBACK (as amended)

INVENTORS: Volker DETERING et al.

SERIAL NO.: 10/018,796 DOCKET NO.: 1454.1202

FIG 1 PRIOR ART



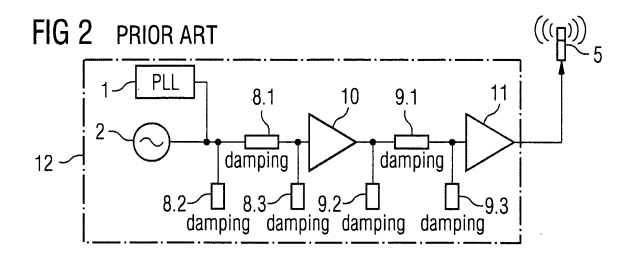


FIG 3 PRIOR ART

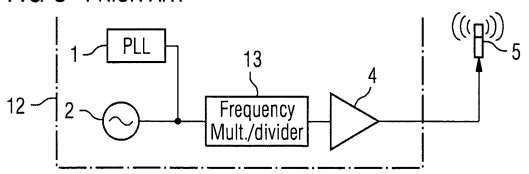
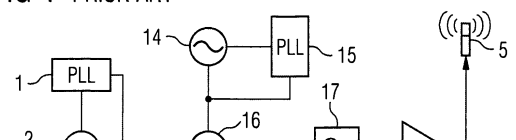


FIG 4 PRIOR ART



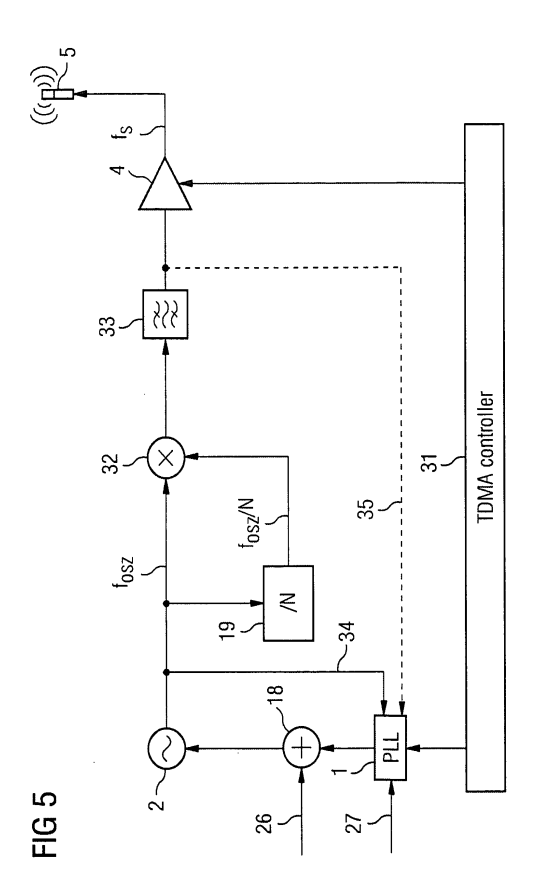
JUN 2 1 2004 29 9902120

2/10

TITLE: TDMA TRANSMIT FREQUENCY
GENERATOR SUPPRESSING
FREQUENCY JUMPS CAUSED BY

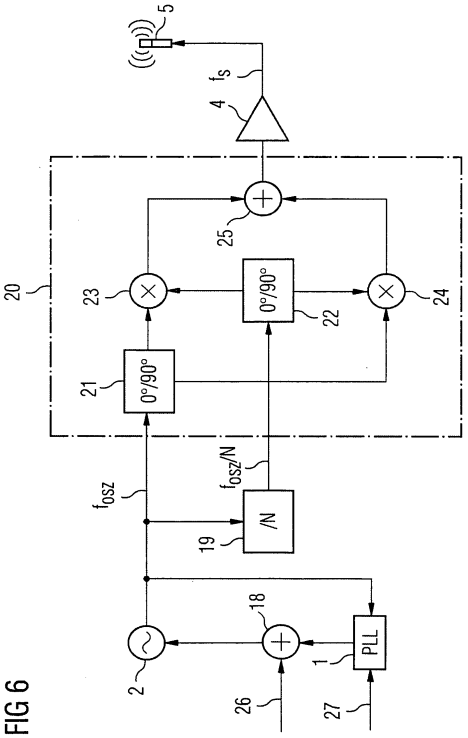
FEEDBACK (as amended)
INVENTORS: Volker DETERING et al.

SERIAL NO.: 10/018,796 DOCKET NO.: 1454.1202



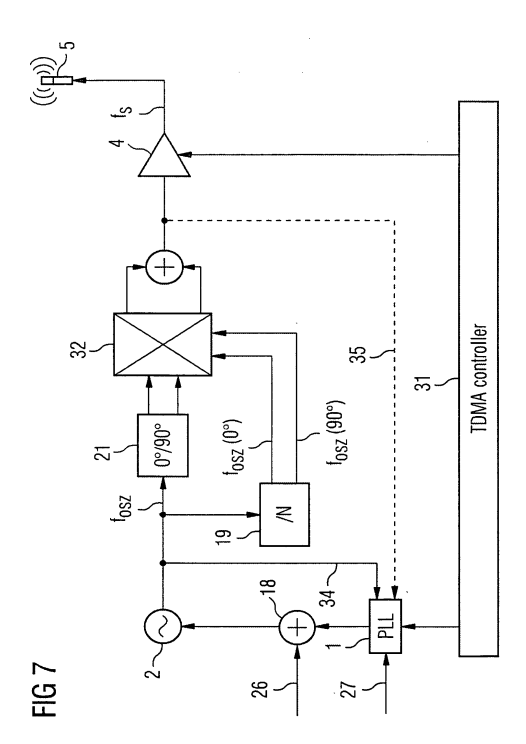
199902120 JUN 2 1 2004

3/10



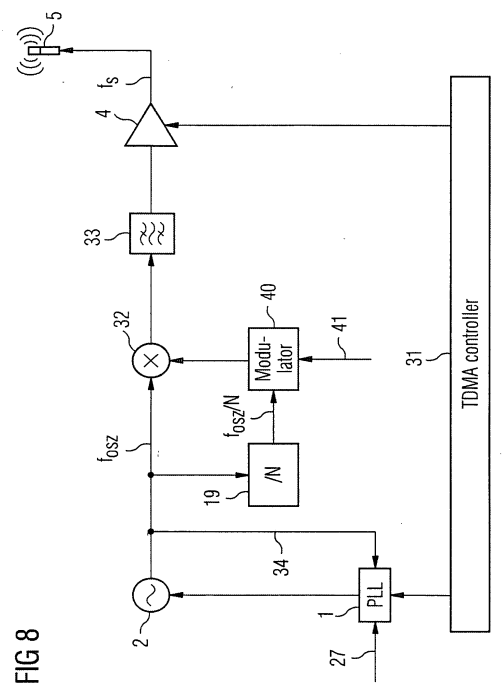
TITLE: TDMA TRANSMIT FREQUENCY GENERATOR SUPPRESSING FREQUENCY JUMPS CAUSED BY FEEDBACK (as amended)

INVENTORS: Volker DETERING et al. SERIAL NO.: 10/018,796
DOCKET NO.: 1454.1202



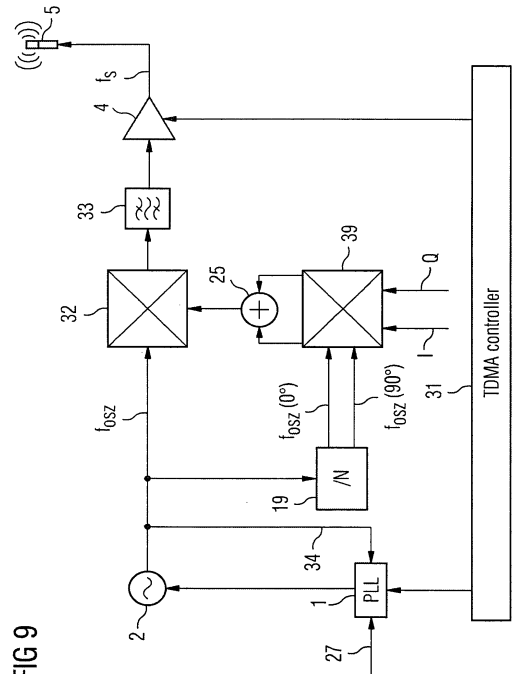
199902120 JUN 2 1 2004

5/10



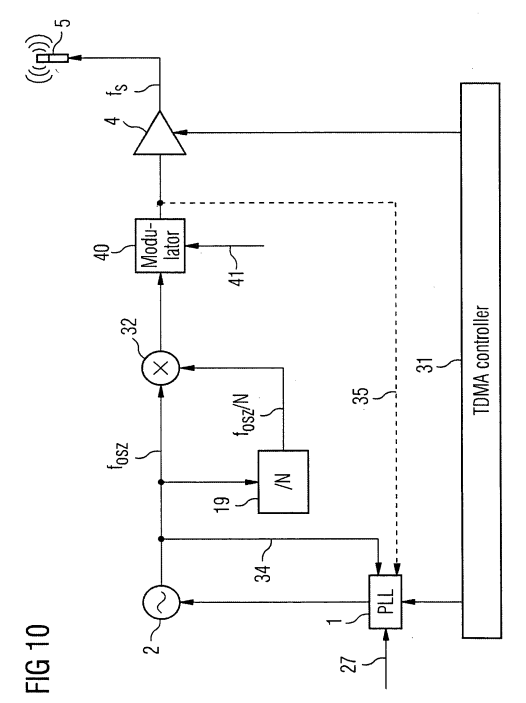
199902120 PADOWARY

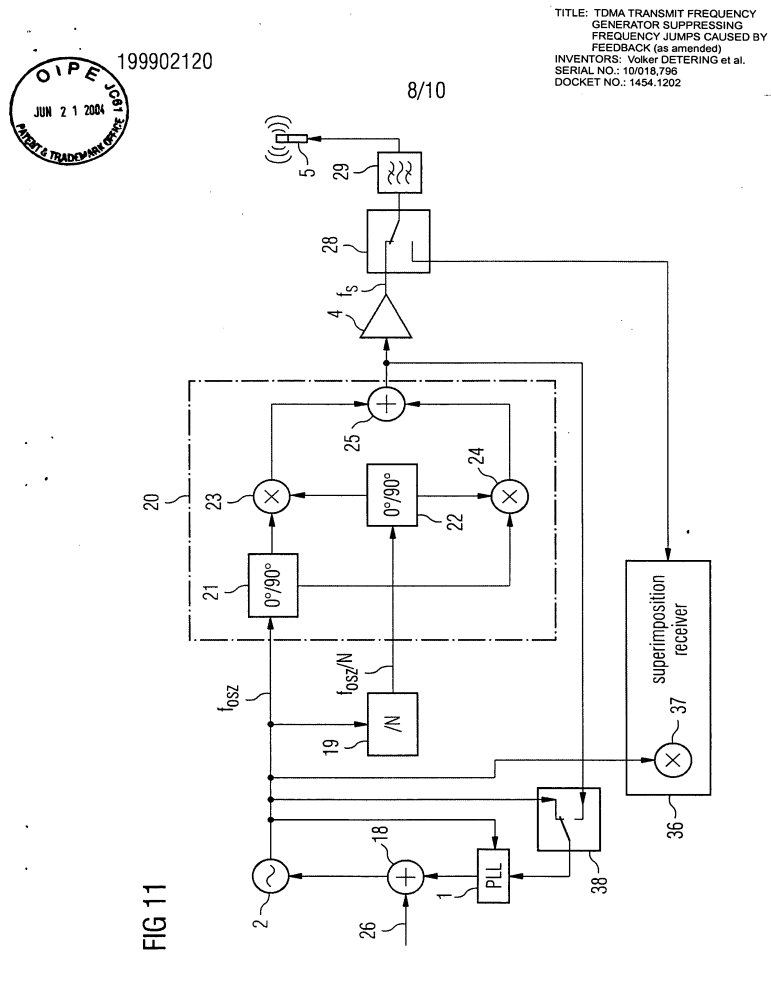
6/10



199902120 JUN 2 1 2004

7/10





199902120 9/10 25 06/60 23 06/00 f_{0SZ} <6

JUN 2 1 2004

TITLE: TDMA TRANSMIT FREQUENCY
GENERATOR SUPPRESSING
FREQUENCY JUMPS CAUSED BY
FEEDBACK (as amended)
INVENTORS: Volker DETERING et al.
SERIAL NO.: 10/018,796
DOCKET NO.: 1454.1202 199902120 10/10 06/00 06/00 TDMA controller 31 =<u>5</u>